

What is claimed is:

1. A data management method comprising the steps of:

displaying on a display means an icon corresponding to  
a data management unit with which data can be registered;

5 registering the data with the data management unit by  
carrying out a drag-and-drop operation for the data onto the  
icon; and

carrying out a simple output of the data registered with  
the data management unit to the display means by opening the  
icon.

10 2. A data management method as defined in Claim 1, wherein  
the data are image data and the simple output is displaying  
a thumbnail image or thumbnail images of the image data that  
have been registered with the data management unit.

25 3. A data management method as defined in Claim 2, further  
comprising the steps of:

displaying on the display means, in the case where a  
plurality of sets of the image data have been registered with  
the data management unit, an order screen for all the image  
data sets together with the thumbnail images thereof,;

receiving an input of the content of a print order for  
the image data sets; and

generating order information representing the content  
of the print order for the image data sets.

20 4. A data management apparatus comprising:  
a data management unit with which data can be registered;

a display means; and  
a control means for displaying an icon corresponding to  
the data management unit on the display means, for registering  
the data with the data management unit by a drag-and-drop  
operation for the data onto the icon, and for carrying out a  
simple output of the data that have been registered with the  
data management unit to the display means by opening the icon.

5. A data management apparatus as defined in Claim 4,  
wherein the data are image data and the simple output is  
displaying a thumbnail image or thumbnail images of the image  
data that have been registered with the data management unit.

6. A data management apparatus as defined in Claim 5,  
the control means displaying on the display means, in the case  
where a plurality of sets of the image data have been registered  
with the data management unit, an order screen for all the image  
data sets together with the thumbnail images thereof;

receiving an input of the content of a print order for  
the image data sets; and

generating order information representing the content  
20 of the print order for the image data sets.

7. A computer-readable recording medium storing a  
program that causes a computer to execute the procedures of:

displaying on a display means an icon corresponding to  
a data management unit with which data can be registered;

25 registering the data with the data management unit by  
carrying out a drag-and-drop operation for the data onto the

icon; and

carrying out a simple output of the data registered with the data management unit to the display means by opening the icon.

5        8. A computer-readable recording medium as defined in Claim 7, wherein the data are image data and the simple output is displaying a thumbnail image or thumbnail images of the image data that have been registered with the data management unit.

9. A computer-readable recording medium as defined in Claim 8, the program further comprising the procedures of:

displaying on the display means, in the case where a plurality of sets of the image data have been registered with the data management unit, an order screen for all the image data sets together with the thumbnail images thereof,;

receiving an input of the content of a print order for the image data sets; and

generating order information representing the content of the print order for the image data sets.